

FAXIMILE TRANSMISSION COVER SHEET



Cream Silver
882082

MINISTRY OF ENERGY, MINES
AND PETROLEUM RESOURCES
Mineral Policy Branch
Mineral Resources Division
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Victoria, B.C.
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FAX: (604) 387-5713

Date: July 3/90 Time: 855

Please deliver the following message:

FAX TO # 660-2653

Tom Schroeter
District Geologist

FROM: Janet Fontaine
Land Use Coordinator

COMMENTS: As discussed
re: Cream Silver

Number of pages 4 including cover sheet.

If there are any problems with the message,
please call: (604)387-3787

*Requested by Ministry of Attorney General's office
as 'evidence' — IGS replied to keep this
rpt. 'confidential'.*

660-2653

PROPERTY EXAMINATION

E 210

CONFIDENTIAL

NO

SUBMITTED BY: TOM SCHROETER

PROPERTY NAME: BUTTLE LAKE (CREAM SILVER)

TS MAP: 92F/5F+12F VISIT DATE: Mar 18/88

INFILE NUMBER: 92F-220,224 LATITUDE: 49° 29.5' N LONGITUDE: 125° 29.5' W

ELEVATION: ~1000 m MINING DIVISION:

DEPOSIT TYPE: VOLCANOGENIC MASSIVE SULPHIDE

COMMODITY (ECONOMIC MINERALS): Cu, Au, Ag, Zn, Pb

HOST FORMATION (AND ROCK TYPE): SICKER G (Myra Fm) AGE: Miss-Den.

***** HW Chrysolite *****

LOCATION AND ACCESS: Along strike to south of Westmin Res. BUTTLE LAKE / Lepidite - Lynx, Myra, HW, Price Access via Buttle Lake road + up Price Ck.

CLAIMS AND OWNERSHIP: Cream Silver Mines Ltd.

WORK HISTORY & CURRENT ACTIVITY: see attached.

Aug - Fall '87 - Fame '87 grant incl. deep penetrating geophysical surveys
Feb - Mar '88 - Surface diamond drilling - 4 holes
Installing ~ 7100 ft. (Phase II - Recreational Area Use Permit)

I-14

GEOLOGY (incl: 1) economic, gangue and alteration mineralogy; 2) stratigraphy, structure and alteration, strike/dip):

Minor amounts of ss, ZnS, cpv, py + fr. PbS in bleached andesite as
1) fracture fillings 2) breccia fragments (some replacement) + 3) bedded.
Veins are relatively fresh - only minor epidote + weak Qtz-carbonates
Trigillite beds up to 40 ft thick interbedded in pyroclastic
Andesites. Rhyolite represents only a small component (of Westmin Mine)

by pyritic ~~± carbonaceous~~ graphitic argillite
unit (CONFIDENTIAL)

Do the anomalies to the south indicate a similar situation?

Host rocks apparently dip gently to the east & are right side up (good sedimentary texture in volcaniclastic rocks).

Bruce Spencer (ex-Westmin^{sr} geologist) hired as consultant feels the drilling is in the right (i.e. HW package) sequence of rocks - perhaps in the hanging wall.

One hole encountered andesite at depth which was suggested to be Nitrat Fm by Spencer (Scott Thurlinson - personal communication).

In general, the rocks are not strongly altered (i.e. lacks good sericitic alteration present at Westmin).

Also, no barite observed to date.

GENERAL COMMENT: Although the strong geophysical anomalies have apparently been explained, the interesting but minor existence of sulphides in a "the right" host rocks still represent a teaser - remember, the HW rebody was found after several deep drill holes & good geologic hypotheses!

AMPLES COLLECTED AND RESULTS: First time I've visited an exploration site with 2 Pinkerton Security Guards on duty - apparently 4 protesters arrested to date - only 3 nearby during visit - Parks Branch official visits site every date + reports to Minister's office contacts: Scott Thomlinson; Linda Dandy - geologists (Cream Silver)

REFERENCES: Although contacted by the company (Cream Silver), EMPX Inspection Office (Robinson) has not visited site

GENERAL OBSERVATIONS, DESCRIPTION, COMMENTS, SKETCHES, etc. SHOULD GO HERE OR BE ATTACHED TO FORM.

XEROX LOCATION MAP 1:50 000 SCALE SHOULD ACCOMPANY REPORT, CIRCLE OR MARK PROPERTY SITE

